Author Index

Aabakken L 1215, 443, 917 Aagaard MT 876 Abdelnoor M 119 Ackerman Z 925 Adamczak D 1118 Adrian TE 825, 865 Agape D 357 Agnholt J 40 Ahlstedt S 203 Aho HJ 906 Akaike M 883 Akazawa K 1223 Åkervall S 1247 Aldini R 1227 Alhava E 548 Alptekin N 853 Andersen I 572 Andersen J 435 Andersen K-J 594, 1123 Andersson H 263 Andersson R 405, 1129 Annoni G · 251 Aramaki T 883 Arlt G 681 Armengol JR 1018 Arnold R 449, 761 Aronsen O 890 Åström E 957 Avtandilov GG 341 Axelson J 471 Axelsson L-G 203 Azumi Y 647

Bachmann C 329 Badalamenti S 251 Banchero A 269 Bang CJ 379 Barbara L 663 Bardram L 935, 1185 Bares R 681 Barros H 134 Barry S 541 Basson MD 825, 865 Bazzoli F 1227 Beekhuis H 793 Beham A 302 Bell H 788 Belousova EA 341 Bemelman WA 601 Bengmark S 405, 669, 1129 Benno P 585 Benoni C 751 Berg NO 173 Bergesen Ø 276, 819 Berstad A 315, 379, 496 Berstad K 496 Bertrams J 981 Beschi M 711 Bettini L 711 Bianchi Porro G 663, 810

Bilder CR 467 Binnaka T 555 Bjerke Larssen T 257 Blomqvist L 1103, 1111 Blystad L 287 Bolder U 681 Bolufer J 613 Bonato C 357 Bonjour JP 210 Børkje B 594 Borly L 462, 609, 756, 1097 Bosaeus I 307 Botsios DS 563 Brandes JW 235 Brandtzaeg P 287 Breckan R 890 Brenna E 81, 689 Broomé U 54 Brown A 853 Brunetti G 663 Bud Mí 40 Bülow J 1097 Bülow S 462 Burhol PG 45, 890 Busch E 501 Busemann-Sokole E 112 Butt TJ 1196 Bytzer P 572

Campieri M 663 Cantor P 739 Capozza L 251 Carlén B 405 Carlstedt-Duke B 585 Carosella JM 269 Castellano M 711 Catt SD 1257 Caverzasio J 210 Cederblad Å 345 Chadwick VS 1196 Chamuleau RAFM 112 Chang AR 1196 Chang F 383 Chervonnaya LV 341 Choong HL 746 Christensen H 1137 Christiansen J 103, 739 Chua A 541 Cleveland S 981 Cluysenaer OJJ 225 Collan Y 548 Collin P 245 Correa A 269 Cov DH 89, 853 Creamer B 1257

Dadoúkis JD 563 Dahlberg O 315 Danielsson Å 149, 841 Danielsson L 957 Danisi G 210
Davies MG 1205
Dees J 974
de Best ACAM 225
de Franchis R 357, 663
de Graaf R 225
Dietrich R 329
Dijkhuis T 601
Dinan TG 541
Doi R 951
Dooley CP 467
Duvnjak M 395
Dybdahl JH 81, 289, 315, 689
Dyerberg J 40

Ebbehøj N 462, 609, 756, 1097 Eber O 302 Eberlein GA 29 Eickhoff JH 435 Eissele R 449 Ek J 287 Elbrønd H 525, 534 Elgjo K 119, 656, 1169 Ellermann A 761 Elm G 799 Emås S 161, 911 Ericzon B-G 11 Eriksson B 161 Eriksson M 859 Eriksson S 11 Ertan A 853 Eskelinen MJ 548 Ewe K 235 Eysselein VE 29

Facchinetti D 711 Fagerhol MK 788 Falasca CA 269 Falsitta M 357 Farup PG 315 Fasth S 345, 986, 1161, 1247 Fausa O 287, 656, 1169 Feely J 1205 Ferry DM 1196 Festi D 1227 Fiedler F 45 Filipe I 961 Flatmark A 11 Forssell H 73 Forsum U 54 Forzenigo L 357 Fossgreen J 1235 Fräki O 966 Friman S 97, 307 Fujishima M 1223 Fujita S 165 Furuse M 1242 Fuse Y 165 Fyllingen G 315

Gabryelewicz A 731 Ganzleben R 761 Gasslander T 1103, 1111 Gemsa R 981 Glaumann H 54 Goebell H 29 Gomez E 269 Goto H 59 Grønvall S 1097 Gudjonsson H 231 Gustafson C 363, 1151

Häggendal J 73 Håkanson R 471 Hallbäck D-A 859 Hallgren T 986, 1161 Hällström O 245 Halvorsen OJ 594, 1123 Halvorsen TB 81, 141 Hameeteman W 974 Hansen CP 481 Hanssen LE 545 Haqqani M T 127 Härkönen M 455 Harling H 89 Hasenkam JM 876 Haukenes G 1169 Hayashi N 997 Heduan E 1257 Helander HF 799 Hellberg R 345 Hempen I 45 Hengels K-J 981 Henriksen JH 609, 1097 Herlin P 422 Hesse WH 29 Heyeraas KJ 609, 1097 Hint K 103 Hirano T 1274 Hirohara J 555 Ho K-J 631 Ho Y-D 631 Höckerstedt K 1, 11 Hodgson HJF 197 Hojabri K 681 Højgaard L 1181 Holst JJ 89, 103 Holtmann G 293 Höök-Nikanne J 815 Horn T 66 Hörstedt P 841 Hultberg B 422 Hultcrantz R 54 Hultén L 345, 986, 1161, 1247 Huniche B 525, 534 Husebye E 725 Hylander E 705, 897 Hyypiä T 906

Ichihara T 647 Ihamāki T 513 Ihse I 471, 1103, 1111 Iida M 1223 Incerti P 251 Inoue K 951 Isoniemi H 11 Ito T 997 Itoh A 647 Iwarzon M 216

Jacobsen MB 656 Jakobsen EB 435 Jansen JBMJ 185, 225, 1144 Jansen PLM 112 Jarnum S 235, 705, 897 Jenkins AP 1257 Jensen KH 281 Jensen LS 352 Jenssen E 119 Jeppsson B 422 Jesdinsky H 235 Jodal M 19 Johannesen E 141 Johannessen T 298, 689 Jonderko K 1118 Jonung T 422 Joosten HJM 185 Jorde R 890 Jørgensen LS 1235 Jørgensen PH 1137 Jørgensen T 281, 335

Kallajoki M 906 Kamada T 997 Kang JY 746 Kannelønning KS 315 Karlberg I 11 Karmeli F 925 Karonen S-L 455 Kashima K 165 Katschinski M 761 Katsuta Y 883 Kawano S 997 Kay L 335 Keeling PWN 541 Keiding N 11 Keiding S 11 Kekki M 513, 1010 Kevriläinen O 245 Kildebo S 890 Kimose HH 876 Kleibeuker JH 793 Kleveland PM 81, 298, 689 Klinkenberg-Knol EC 1144 Klopper PJ 601 Knapp M 981 Knipschild P 155 Kobayashi N 1089 Kodama T 165 Koelbel C 29 Kogire M 951 Költringer P 302 Konturek SJ 731 Koop H 449 Kopjar B 395 Korri U-M 966 Kosunen TU 815

Kraglund K 1181 Krarup N 352 Krarup T 103 Krexner E 412 Kristensen IB 876 Kristensen P 298 Kubota Y 555 Kulesza E 731 Küppers U 293 Kuroda H 647 Kuroiwa M 59 Kuusi T 944 Kvale D 1169

Ladefoged K 705, 897 Lamers CBHW 185, 1144 Lampertico P 251 Langdale-Brown B 127 Lange OJ 315 Langsteger W 302 Lanzini A 711 Larsen S 443, 545 Larsson L 1129 Lászik ZG 906 Laurberg S 1137 Lauterburg BH 329 Lederer P 761 Lee S 1223 Lehnert P 45 Leijonmarck C-E 585 Leonhardt H 235 Leung FW 429 Ligumsky M 925 Lilja I 471 Liljeqvist L 520 Lillienau J 1129 Limburg AJ 793 Linares CA 269 Lind P 302 Lindberg G 216 Lindquist K 520 Lindstedt G 345 Lipponen PK 548 Ljubičić N 395, 1004 Løge I 298 Lorenz-Meyer H 235 Luke M 676 Lund O 876 Lundell L 263, 622 Lundgren O 19 Lund-Hansen B 572 Lundvall L 435 Lux G 761

Maaroos H-I 1010 Madsen P 462, 756 Magnusson I 622 Magnússon J 669 Magnusson P-H 173 Mäkelä A 944 Mäki M 245 Malagelada J-R 1018 Malchow H 235 Malesci A 357 Manabe T 1274 Marin S 548 Mårvik R 81 Masclee AAM 225 Mason R 961 Massa G 405 Mathisen Ø 1265 Matsui S 647 Mattsson H 799 Matzen P 756 Mazzella G 1227 Mearin F 1018 Meijer BC 698 Meijer-Severs GJ 698 Melby K 725 Menzies IS 1257 Merlo AB 269 Meroni P 357 Messell T 89 Meuwissen SGM 1144 Midtvedt T 585 Mikkelsen JH 40 Mizuno T 555 Modlin IM 825, 865 Mojana E 251 Molina MT 613 Møller-Petersen J 40 Monsen U 585 Moritomo H 647 Moser P 251 Muiesan G 711 Mulder CJJ 579, 974 Muramatsu T 1242 Myrvold HE 81 Myszor M 197

Nagahata Y 647 Nagano K 997 Nakamoto M 647 Nakazawa S 59 Namiki M 834 Nelis F 1144 Nevalainen J 906 Niebel W 29 Nielsen R 66 Nilsell K 389 Nilsson Å 134, 751 Nilsson TK 149 Nishimura N 1089 Nived O 751 Nobin A 422 Nordgaard K 890 Nordgren S 345, 986, 1161, 1247 Norin E 585 Nose Y 1223 Nowak A 1118 Nowak S 1118 Nowakowska-Duława E 1118

Oddsson E 231 Ødegaard S 594 Ogihara T 997 Ohmann C 501 Okabe H 1223 Okamura K 834 Okanoue T 1089 Okumura H 883 Okumura J 1242 Okumura T 834 Olaison G 321 Olbe L 73, 263 O'Leary D 725 Olsson R 11, 641 Omland E 1265 Öresland T 986, 1161, 1247 Osnes M 443, 917, 1215 Östberg H 489 Østergaard L 525, 534 Ottosson S 799 Oxlund H 1137 Ozawa K 1089 Ozawa T 59

Pace F 810 Palmgren N 103 Pedersen JH 103, 481 Pedersen LR 720 Peetsalu A 455 Perbeck L 520 Persson J 173 Petersen H 81, 298, 689 Petersen MP 739 Pettersson K 1247 Pietschmann P 412 Pigozzi G 711 Poppen B 585 Primignani M 357 Proano E 520 Puolakkainen P 417, 944 Purrmann J 981

Rachmilewitz D 925 Rådberg G 307, 97 Rämö J 417 Rannem T 897 Ranzi T 663 Rasmussen S 235 Rasmussen SG 462 Rasmussen SN 40 Ravnborg L 720 Rehfeld JF 471, 739 Resch H 412 Restelli B 251 Riepl RL 45 Rietbroek R 579 Rieu PNMA 185 Riis P 545 Rima B 906 Roda A 1227 Roda E 1227 Rollag H 1169 Ronchi G 357 Rosenkilde-Gram B 1181 Rossi A 711 Rossowski WJ 853 Rotkvić I 395 Rowan MJ 1205 Rudzka J 1118

Ruiz-Gutierrez V 613 Rune SJ 1181 Rydning A 119

Sadeniemi L 1010 Saitoh Y 647 Salerno F 251 Salvesen H 257 Samela K 11 Sameshima Y 555 Sandbakken P 298 Sandvik AK 81, 689 Sangaletti O 810 Sato N 997 Satomura K 883 Saxerholt H 585 Schaadt O 897 Schaffalitzky de Muckadell OB 572 Schalén C 1129 Scharl A 45 Schipper HG 112 Schjerven L 276, 819 Schjønsby H 276, 819 Schlup MMT 1196 Schneider GH 302 Schröder T 417, 944 Schrumpf E 11, 119, 594, 656, 788, 1123, 1169 Schultz-Larsen K 335 Schumpelick V 681 Schvarcz R 1175 Scott H 287 Seensalu R 216 Segal MB 1257 Sekiyama T 883 Seppälä K 966 Shen Q 383 Shindo S 1223 Simoni P 1227 Singer MV 293 Sipponen P 193, 455, 513, 966, 1010 Sistonen P 815 Siurala M 513, 966 Sjödahl R 121, 1151 Sjölund K 173 Sjöqvist A 859 Sjövall H 73 Skagen DW 594, 1123 Skar V 725 Skreden K 81 Smeds S 1103, 1111 Smith JL 372 Söderlund C 622 Söderman C 11 Sommer H 235 Sonesson A 1129 Søreide O 257 Sparsø BH 676 Srinivas U 1129 Stål P 216 Staun M 897

Steinhardt HJ 235

Stenderup JK 435
Stenhammar L 957
Stenling R 173, 841
Sternby B 134, 944
Stokholm M 572
Stolk LML 579
Stöltzing H 501
Straub RW 210
Strohm WD 235
Strohmeyer G 981
Sugiyama S 59
Suhr O 841
Sumi S 951
Sundler F 471
Sussman J 865
Svanes C 257
Svanes K 257
Svanvik J 97, 307
Svendsen LB 66
Syrjänen K 383
Syrjänen S 383
Szegő T 161

Tagesson C 321, 363, 1151
Takamasu M 165
Takeda K 647
Talstad I 379
Tamm A 455, 1010
Tamura K 997
Tanaka M 997
Tanimura H 997
Tanimura H 997
Tantisira MH 19
Teilum D 401, 720
Terada H 883
Teufel J 45
Thale M 897
Theodorsson E 545

Thijs C 155
Thjodleifsson B 231
Thon K 501
Tobe T 951, 1274
Tommasini M 251
Törngren S 622
Torres EL 372
Tranberg K-G 405, 669, 1129
Trechsel U 210
Tsalis KG 563
Tsuchihashi Y 165
Tsujii M 997
Tsukamoto Y 59
Tytgat GNJ 579, 974

Uddenfeldt P 149 Uehara A 834 Urakawa T 647 Usui Y 1089

Valenzuela JE 467
Väli T 455
Valle J 513
Valnes K 287
van de Boomgaard DM 974
van der Heyde MN 112
van der Hoeven CWP 601
van Dijk RB 793
van Engelshoven J 155
van Leeuwen DJ 112
van Santen E 698
Varis K 455, 513, 966
Vazquez CM 613
Verbeek C 579
Vetvik K 594, 1123

Viander M 245 Vilardell M 1018 Villako K 455, 1010 Villanova N 1227 Vinitsky LI 341 von Sydow M 1175

Waldum HL 81, 689
Wallin C 911
Wang C 383
Wang D 383
Weberg R 315, 496
Wee A 746
Weiland O 1175
Wetterhus S 315
Wiersinga DM 974
Willén R 405
Willvonseder R 412
Wiltink EHH 579
Wins L 501
Woloszczuk W 412
Wroblewski M 489
Wu AYT 746

Yagci RV 853 Yamaguchi T 555 Yamashita Y 481 Yang S-I 1242 Yao T 1223 Yatham LN 541 Yovos JG 563

Zacchi P 1018 Zhou J 383 Zimmerman ME 263 Zlatkina AR 341

Subject Index

ABO blood groups 815 Absorption 185, 579 Achalasia 1018 Acid 865 Acid-induced duodenal hyperemia 429 Acidity 911 Acid secretion 73, 269, 513 Acinar cells 1103, 1111 Acridine orange 127 Actiology 572 Afterload 467 Albumin 345 Alcohol 173 Alcoholic liver disease 412, 1169 Alpha-fetoprotein 251 Ambulatory 24-h pHmetry 225 5-Aminosalicylic acid 663 Ammonia 329, 422, 997 Amylase 1274 Anaerobes 698 Anal manometry 1247 Anastomosis 1161 Animal 203 Antacids 315, 496, 594, 1123 Anticholinergics 293 Antigen-antibody complex 203 Anti-inflammatory agents, nonsteroidal 197 Antithrombin 149 Antrum 89 Anus 1247 Arachidonic acid 363 Arachidonic acid release 1151 Asacol® 579 Associated diseases 245 Atrophic gastritis 357, 513, 1010 Atropine 825 Autoimmune chronic active hepatitis 1169, 788 Autopsy 165

Back pain 1235 Bacterial phospholipase C 363, 115% Basolateral membrane 594, 1123 Beta-aspartylglycine 585 Bile 45, 405, 819, 1129 Bile acid breath test 841 Bile acid pool 307, 711 Bile acid retention 681 Bile acids 307, 711, 1127, 1129, 1265 Bile acids and salts 389 Bile fistula 276 Bile salts 45 Bile secretion 307 Biliary β-glucuronidase 631 Biliary lipid 711

Biliodigestive anastomosis 681 Bilirubin 585 Billroth II 185 Bleeding 501 Blood donors 815 Blood flow 1265 Blood flowmeter 951 Blood transfusion 435 Body cell mass 263 Body composition 263 Bombesin 563 Bombesin antagonist 89 Bone mineral content 412, 897 Breath hydrogen 185 Breath test 496, 725 Brown-bowel syndrome 66 Brunner's glands 165 Brush border 594, 1123 Brush border membrane vesicles 210 Buspirone 541

⁴⁷Ca absorption 705 Caffeine clearance 112 Calcium 276 Calcium absorption 897 Calcium ionophore A23187 1151 Campylobacter 746 Campylobacter pylori 127, 496, 725 Carbamylcholine 825 Carbon-14 urea 496 Cardia 876 Cardiac neurosis 793 Cardiopulmonary receptors 73 Case-control study Cathepsin B 1274 Ceftriaxone 698 Cell growth 1103, 1111 Centroacinar cells 1103, 1111 Cerulein 1103 Cetraxate 59 Chemical analysis 720 Chest pain 793 Chick 1242 Cholecystectomy 307 Cholecystokinin 731, 825, 1242 Cholecystokinin antagonist 471 Cholecystokinin-8 471 Cholelithiasis 155, 335, 389, 631, Cholesterol 585, 613, 1227 Cholesterol content of gallstones 720 Chronic gastritis 127, 1010

Chronic inflammatory bowel

Chronic liver disease 329

Chronic pancreatitis 462 Cimetidine 315, 676, 974

disease 705

Cirrhosis 788 Clearance 1129 Clinical features 119 Clinical stage 548 Clinical trials 315, 443, 917 Clofibrate 1227 Coeliac disease 245, 287, 656, 957 Colitis 203 Colitis, ulcerative 341 Collagen 1137 Colon 1137 Colon cancer 435 Colonic absorption 705 Colonic diseases, functional 761 Colonoscopy 81, 1196 Colorectal cancer 141 Colorectal carcinoma 81 Colorectal polyps 81 Computer data processing 761 Computerized representation 601 Computer program 216 Computers 216 Contaminated small bowel 841 Copper 173 Crohn's disease 235, 345, 751, 981, 1151 Cryptogenic cirrhosis 788 Cultural counts 698 Culture 725 Cut surfaces 720 Cyclic nucleotides 341 Cytology 251, 302 C1 inhibitor 149

Death 435 Deconjugation 1129 Dermatitis herpetiformis 357 Diarrhoea 572 Digestion 134 "Tc-dimethyliminodiacetic acid 681 16,16-Dimethyl prostaglandin E₂ 647 Distal proctosigmoiditis 663 Diverticulosis, colonic 761 Doppler ultrasonography 395 Dorsal motor nucleus of the vagus nerve 834 Drainage operation 462 Drug adverse effects 1215 Drug therapy 203, 663 Ductal cells 1103, 1111 Duct obstruction 756 Duodenal pH 1181 Duodenal ulcer 165, 269, 455, 594, 815, 925, 966, 974, 1118, Duodenogastric reflux 161, 961

Duodenum 525, 534, 911, 1123, 1215

Dyspepsia 689, 1235

Dysphagia 1018

Elderly people 489 Electric stimulation 834 Electromyography 525, 534, 761 Electron microscopy 799 Elemental diet 235 Endocrinologic monitoring 974 Endoscopy 443, 489, 1215 Endotoxin 865, 1129 Enprostil 1118 Enteric nervous system 19 Enteroglucagon 103 906 Enteroviruses Enzyme 731 Enzyme-linked immunosorbent assay 287, 1169 Epidemiology 281, 335, 401, 890, 966, 1010 Escherichia coli 405, 1129 Esophageal carcinogenesis 383 Esophageal diseases 793 Esophageal manometry 1018 Ethanol 859 51Cr-ethylenediaminetetraacetic acid 681, 917 Evaluation 501 Exercise 329 Extracellular water 263

Faecal occult blood test 489 Faecal weight 572 Familial hypercholesterolaemia 897 Famotidine 579 Fat emulsion 911 Fecal flora 698 Fibric acid 1227 Fibronectin 251 Filter in situ hybridization 383 Fine-needle puncture 1097 Flow cytometry 141 Fluorescein flowmetry 520 Follow-up 966 Forensic autopsy 401 Formula diet 235 Functional abdominal pain 1235

Galactose elimination
capacity 112
Galanin inhibition, basal 853
Gallbladder 389
Gallbladder polyps 281
Gallstone prevalence 335, 401
Gallstones 711
Gas-liquid chromatography 698
Gastric acid 911
Gastric acid secretion 29, 103, 1144
Gastric acid secretion, pentagastrin-stimulated 853

damage 231 Gastric bleeding 379 Gastric branch of the vagus nerve 834 Gastric cancer 1223 Gastric carcinoma 961 Gastric emptying 1118 Gastric fistula 911 Gastric inhibitory polypeptide 103 Gastric mucin 997 Gastric mucosa 73, 197, 455, 555, 676, 799 Gastric mucosal blood flow 555 Gastric mucosal potential difference 1181 Gastric pH 1181 Gastric physiology 513 Gastric secretion 372, 563, 739 Gastric ulcer 455, 834, 966 Gastrin 29, 45, 89, 357, 449, 739, 825, 1144 Gastrin-releasing peptide 89 Gastritis 594, 746, 966 Gastroesophageal reflux 793, 810 Gastroesophageal reflux disease 225 Gastrointestinal bleeding 622 Gastrointestinal hormones 29 Gastrointestinal intubation 216 Gastrointestinal motility 216 Gastrointestinal mucosa 443 Gastrointestinal toxicity 917, 1215 Gastroplasty 263 Gastroscopy 746 Gemfibrozil 1227 Gene expression 935 Gene frequencies 981 Germfree life 585 GI peptides 45 Gliadin antibodies 245 Glucagon 103, 422 Glucagon-like peptide-1 449 D-Glucaric acid 631 D-Glucaro-1,4-lactone 631 Glucose 103 Glucose tolerance 669 Gluten 957 Gluten antibodies 287 Growth 1137

Gastric and duodenal mucosal

Guinea pig 825

Haemodialysis 746
Haemostasis 622
Haplotype frequencies 981
HCO₃ 731
HCO₃ secretion 73
Healthy humans 1247
Healthy subjects 231
Heat-stable Escherichia coli enterotoxin 19

Growth hormone 1137

Helicobacter pylori 815, 997. Helicobacter pylori antibodies 815 Hemorrhagic shock 555 Hepatectomy 1274 Hepatectomy of cirrhotic liver 647 Hepatic artery 1265 Hepatic cirrhosis 412 Hepatic encephalopathy 1205 Hepatic regeneration 647 Hepatic resection 112 Hepatitis, autoimmune 1175 Hepatitis C 1175 Hepatitis, chronic active 1175 Hepatitis, viral, non-A, non-B 1175 Heterozygous α₁-antitrypsin deficiency 788 High-pressure liquid chromatography Histiocytoma 876 Histologic grade 548 Histology 119 HLA antigens 981 75Se-homocholic-tauro acid 841 Hormones 173 Horseradish peroxidase 834 Human 216, 739 Human acute pancreatitis 906 Human intestinal epithelial cells 1151 Human papillomavirus 383 Hydrochloric acid secretion 293 Hydrogen gas clearance 429 5-Hydroxytryptamine 541

Hypoxia 865 Ileal bypass 897 Ileoanal pouch in man 520 Immunosuppression 751 Incidence 890 Indicanuria 185 Indoleamines 422 Inflammation 341 Inflammatory bowel disease 81. 656, 890, 1196 Inhibition 103, 911 In situ hybridization 906 Insulin 422, 669 Insulin sensitivity 669 Intestinal absorption 613, 1257 Intestinal capillary blood flow 520 Intestinal epithelial cells 363 Intestinal microflora 585 Intestinal permeability 917 Intestinal resection 613, 705 Intestinal secretion 19, 859 Intestinal tract 66 Intestines 210, 471 Intracerebroventricular infusion 563

Intrinsic factor 819
Ionic permeability 676
Iron deficiency anaemia 489
Irritable bowel syndrome 572

Jejunul glucose infusion 269 Jejunum 859, 911 Jejunum, physiology 216

Kaplan-Meier analysis 11

Lactic dehydrogenase 251 Laser Doppler flowmetry 429, 520 Leiomyosarcoma 876 Leukotriene 925 Life-table analysis 974 Light microscopy 66, 799 Linoleic acid 613 Lipid peroxidation 555 Lipofuscinosis 66 Lipoma 302 Liver 302 Liver cirrhosis 422, 622, 883, 1004 Liver disease 1089 Liver injury 656 Liver insufficiency 40 Liver regeneration 112 Liver transplantation 11 Logistic regression 501, 689 Lower esophageal sphincter 601 Low molecular weight heparin 379 Lymphoma 876 Lysosomes 594, 1123

Maintenance therapy 974 Maintenance treatment 1144 Major histocompatibility class II antigens 54 Malignant ascites 251 Malignant lymphoma 656 Malignant neoplasm 435 Mannitol 307 Manometry 216, 601, 1181 Manovolumetry 986, 1161 Mechanoreceptors 467 Medical history 689 Melanoma 876 Menaquinone-4 1089 Menaquinone-4 epoxide 1089 Mesalazine 663 Metabolism 739, 1089, 1265 Metoclopramide 1004 Micropipette pressure 609 Microscopy 405 Mitochondria 594, 1123 Modified sham feeding 269 Morbid obesity 263 Mortality 1129 Motor activity 89, 761 Mouse 1103, 1111 Mucin 585

Mucosal enzymes 594, 1123 Mumps virus 906 Myeloperoxidase 1196

Naproxen, enteric-coated and plain 231
Nasogastric intubation 161
Na-taurodeoxycholate 45
Nerve stimulation 89
Nerves 859
Neurotensin 29, 103, 481, 563
Neutral amino acids 422
Non-steroidal anti-inflammatory drugs 1215
Non-ulcer dyspepsia 298, 541
Norepinephrine 73

Oesophageal varices 352, 501, 622
Oesophagus 876
Omeprazole 1144
Operation 435
Oral mesalazine 579
Organic acids 698
Organic diarrhoea 572
Orocoecal transit 185
Osmolality 103
Osmosis 1257
Osteocalcin 412

Pain 462 Pancreas 471, 731, 1097, 1103, 1111, 1274 Pancreatectomy 669 Pancreatic cancer 548 Pancreatic duct pressure 609 Pancreatic enzymes 298 Pancreatic glucagon 669 Pancreaticobiliary diversion 471 Pancreaticogastrostomy 462 Pancreatic polypeptide 45 Pancreatic pressure 462 Pancreatic secretion 45 Pancreatic tissue fluid pressure 609 Pancreatitis 944 Paraffin-embedded tissue 141 Parietal cell antibodies 357 Parietal cells 799 Partial gastrectomy 185 Pelvic ileal pouch 986, 1161 Pentagastrin 103, 293 Pentasa® 579 Pepsin 372, 825, 865 Pepsinogen I 357 Pepsinogens 372, 455 Peptic ulcer 161, 974, 1223 Perforated gastroduodenal ulcer 257 Peripheral circulation 883 Peritonitis 405, 1129 pH measurement 1181 Phagocyte 1129 Pharmacokinetics 1089

Phosphate absorption 210 Phosphatidylcholine 134 Phosphatidylinositol 134 Phospholipase A₂ 134, 944, 1151 Phospholipase A₂ activation 363 Phospholipids 1227 Pi adaptation 210 Pig 89 Pirenzepine 293 Plasma 1,25-dihydroxy vitamin D₃ 210 Platelet-activating factor 555, 925 Plethysmography 883 Portal blood flow 395, 1004 Portal vein 1265 Posttranslational peptide processing 935 Potential difference 676 Predictions 689 Prednisolone 235, 1151 Prekallikrein 40 Preload 467 Pressure 525, 534 Pressure difference 756 Prevalence 155 Primary biliary cirrhosis 11, 119. 149, 1169 Primary malignant neoplasms 876 Primary sclerosing cholangitis 54, 656, 1169 Progastrin 935 Prognosis 40, 141, 435, 501 Prognostic factors 119 Propranolol 352 Prostaglandins 59, 951, 1118 Protein-losing enteropathy 345 Psychometrics 1205 Pyloroplasty 161 Pylorus 1181

Radioimmunoassay 45 Radiolabelled solid meal 1118 Radiology 257 Randomized controlled trial 663 Randomized trial 235 Rats 276, 449, 819, 834, 911, 961 Receiver-operating characteristic curves 501 H₂-receptor antagonists 810, 1123 Receptors 731 Recovery course Rectal treatment (suppositories) 663 Rectum cancer 435 Recurrence 352, 435 Recurrence rate 974 Reflux oesophagitis 315, 810, Reflux variables 225 Regeneration 197, 341

Regulation of gastric secretion 372 Regulatory peptides 481 Reticulin antibodies 245 Risk factors 281 Roux-en-Y 185, 681

Safety 974 Salofalk® 579 Scanning 405 Scanning electron microscopy 841 Scleroderma 1018 Scierotherapy 352 Score models 689 Scoring system 501 Screening 155 Secretin 45, 1111 Secretor status 815 Selective proximal vagotomy 161 Serology 725 Serum gastrin 513 Severity of cirrhosis 395 Short-chain fatty acids 698 Single-photon emission computed tomography 112 Slow waves 534 Small bowel 917 Small-intestinal biopsy 957 Small intestine 173 Smoking 594, 751, 1123 Soft data 443 Somatostatin 89, 103, 449 Sonography 1097 Sphincter of Oddi 525, 534

Splanchnic circulation 951
Stapling 1161
Stereology 799
Stomach 293, 449, 455, 471, 513, 594, 799, 1123, 1215
Stress ulcer 59, 647
Sulfation 739
Sulphasalazine 585
Superoxide 1129
Surgery 435, 585
Survival 11, 119, 435, 548
Sympathetic nervous activity 883
Symptomatic effect 298
Symptoms 489
Systemic lupus
erythematosus 751

Tauro-23-(75Se)selena-25homocholic acid 681 Telenzepine 293 Terlipressin (Glypressin®) 622 Thickness 165 Three-dimensional visualization 601 Tissue fluid pressure 1097 Transcutaneous electric nerve stimulation 1018 Transmission computed tomography 302 Treatment 235 Trophic effects 471 Trypsin 585 Trypsin inhibitor 1242

Ulcerative colitis 585, 663, 751, 890, 986, 1161
Ulcerative proctitis 663
Ulcer disease 489
Ulcer risk 966
Ultrasound 155, 302
Ultrastructure 66, 405
Unfractionated heparin 379
Unsaturated vitamin B₁₂ binding capacity 1196
Uraemia 746

¹⁴C-urea breath test 725
Ursocholic acid 711
Ussing chamber 825, 865

Vagotomy 455
Vasopressin 622
Viscoro-somatic reflexes 1235
Viscosity 467
Visual analogue scales 443, 1215
Visual evoked responses 1205
Vitamin B₁₂ 276, 819
Vitamin E 66
Vitamin K 1089
Volume 467
Volume-corrected mitotic index 548
Von Willebrand factor 149

14C-xylose breath test 841

Zinc 173 Zollinger-Ellison syndrome 935

